

WHAT IS CLAIMED IS:

- 1 1. A system, comprising:
2 an H.323-compatible telecommunications program; and
3 a test program adapted to receive user-selectable H.450 APDUs,
4 provide said H.450 APDUs to said H.323-compatible telecommunications
5 program, and receive corresponding H.450 APDUs from destination systems.
- 1 2. A system in accordance with claim 1, said test program including a
2 graphical user interface (GUI) adapted to allow a user to input predetermined
3 H.225 messages.
- 1 3. A system in accordance with claim 2, said GUI adapted to allow a
2 user to fill in H.225 information fields.
- 1 4. A system in accordance with claim 3, said GUI adapted to allow a
2 user to input a predetermined network facility extension.
- 1 5. A system in accordance with claim 4, said GUI adapted to display
2 said H.225 message in an XML-like format.
- 1 6. A system comprising:
2 an H.450 client; and
3 a test program adapted to allow a user to specify an H.225 message
4 for sending to other systems.
- 1 7. A system according to claim 6, said test program including a
2 graphical user interface (GUI) adapted to allow a user to specify an H.450
3 APDU and network facility extension.
- 1 8. A system in accordance with claim 7, said H.450 APDU viewable as
2 a tree-structured text string.

- 2 graphical user interface (GUI) adapted to allow a user to specify an H.450
- 3 APDU and network facility extension.

1 18. A method in accordance with claim 17, said H.450 APDU viewable
2 as a tree-structured text string.

1 19. A system, comprising:
2 a multimedia telecommunications program; and
3 a test program adapted to receive user-selectable supplementary
4 service APDUs, provide said supplementary service APDUs to said
5 multimedia telecommunications program, and receive corresponding
6 supplementary service APDUs from destination systems.

1 20. A system in accordance with claim 19, said test program including
2 a graphical user interface (GUI) adapted to allow a user to input a
3 predetermined network facility extension.